



Photo 1: Identified Drainage 001 location, as referenced in SWPPP. Currently dry weather, no runoff occurring into River.





Photo 2: Identified Drainage 001 location, as referenced in SWPPP. Currently dry weather, no runoff occurring into River.





Photo 3: Area under scale. Salt deposits occur over time as trucks drive over, and residue from tires drips below to the shown area. Morton Salt has cleaned up the area recently, and intend to put a rubber cover to prevent the deposits from continuing to occur.





Photo 4: Identified Drainage 001 location, as referenced in SWPPP. Currently dry weather, no runoff occurring into River.



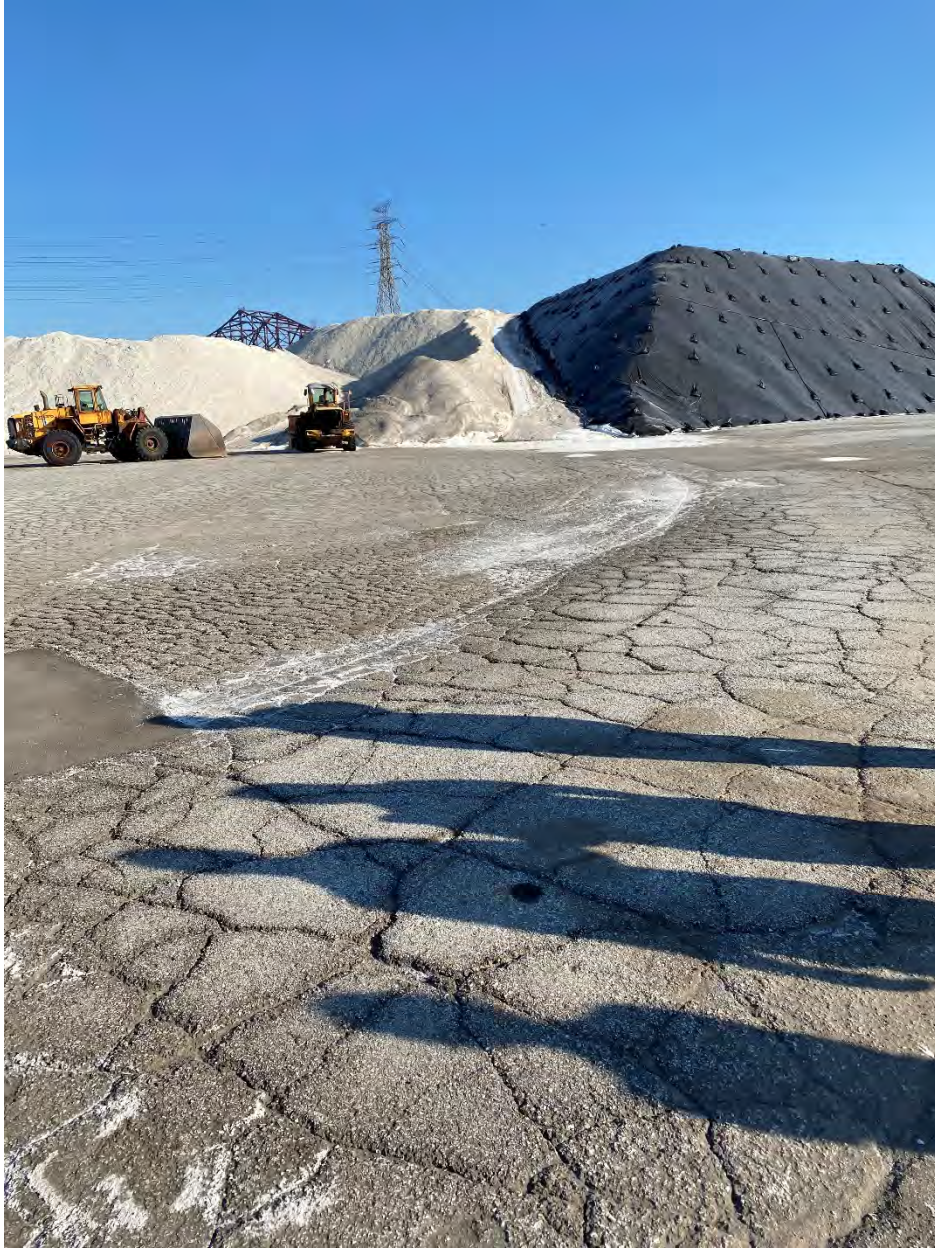


Photo 5: Area that gets runoff from salt pile during storm event.





Photo 6: Area that gets runoff from salt pile during storm event.





Photo 7: Area that gets runoff from salt pile during storm event. Identified as Discharge 002 in SWPPP.





Photo 8: Area that was affected from a recent vessel. Morton Salt cleaned up affected area and filled with dirt.





Photo 9: Salt pile retaining wall. Some salt seeps through the cracks, but Morton Salt maintains the area by cleaning.





Photo 10: Salt pile retaining wall. Some salt seeps through the cracks, but Morton Salt maintains the area by cleaning. Area to the left of the retaining well receives runoff during storm event, but it does not discharge to the River.



